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# PATENT SPECIFICATION

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## (54) METHOD AND APPARATUS FOR CONTINUOUSLY PREPARING A GEL

(71) We, GELCO-PROJECT, LINDREN & CO., HANDELSBOLAG, a Swedish Company, of Skeppargatan 54, S-142 00 Tränsund, Sweden, do hereby declare the invention, for which we pray that a patent may be granted to us, and the method by which it is to be performed, to be particularly described in and by the following statement:—

This invention relates to a method for the continuous preparation of a gel, especially a water gel intended for extinguishing a fire.

Water gels have proved to be highly effective substances for fighting a fire and are much more effective in this respect than water. The gel will easily adhere to a wall surface or the like in thick layers whereas upon flushing water on to a wall surface only a thin film of water will adhere thereto. This means that the gel has a considerably higher heat capacity than that of water *per se* and a better extinguishing effect on the fire. Furthermore, a gel will be effective in subjugating a fire for a much longer time than would water.

In the past the problem was to find a gel which could be prepared sufficiently rapidly to be practically applicable as a substance for fighting a fire. The present invention overcomes this disadvantage.

Accordingly, we provide a method for continuously preparing and delivering a gel to a usage station by means of a conveying conduit comprising:

i. supplying to said conduit a liquid and a gel-forming substance having the capability of forming a gel when mixed with said liquid, and

ii. controlling the proportions between the supplied volume streams of said liquid and said gel-forming substance to cause the gelatination process to occur substantially during the entire passage through said conduit as a result of admixture of said liquid and said gel-forming substance as they flow through said conduit whereby a

finished gel is formed approximate the output end of said conduit and delivered from the output end of said conduit, whereby the pressure drop in the conduit is at substantially the same low level as when only said liquid is passed through said conduit.

According to a further feature of the invention, we provide a method for continuously preparing and delivering a water gel to a usage station by means of a conveying conduit comprising:

i. mixing water and an emulsifying type gel-forming agent to form a gelling mixture,  
ii. supplying said gelling mixture and additional water to said conduit, and  
iii. controlling the proportion of said additional water and said mixture to cause the gelatination process to occur substantially during the entire passage through said conduit as a result of admixture of said additional water and said gelling mixture as they flow through said conduit whereby a finished gel is formed approximate the output end of said conduit and delivered from the output end of said conduit, whereby the pressure drop in the conduit is at substantially the same low level as when only water is passed through said conduit.

The method of the invention permits the use of a water gel for such fire-fighting purposes where the fire-fighting substance has to be carried through hose conduits, without any higher pressure drops arising in the single conveying conduit or making it necessary to use two separate conduits and for the fireman to carry bulky additional equipment.

The invention will now be described, by way of example, with reference to the figure of the accompanying drawing which shows an apparatus for the preparation of a gel.

Although clearly the invention is applicable for the preparation of different kinds of gel it will be described below for the preparation of a water gel intended for use in fighting a fire.

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A water gel, especially intended for such use where it has to be transported in hose or pipe conduits is prepared by mixing water and a gelling agent during the transport through a conduit. This requires among other things that the gel can be prepared at the same rate at which the water flows through the conduit. All substances which upon mixing with water rapidly produce a gel may be used as gelling agents. One substance particularly adapted for this purpose is the known organic gelling agent which comprises a surface-active polyethylene oxide derivative and a volatilizable hydrocarbon oil which may be a light or a heavy oil. A suitable light oil is for instance white spirit or paraffin-oil. The surface-active polyurethane oxide derivative may comprise alkyl-, aryl or naphthyl polyglycol ethers. The surface-active component in the gelling agent may amount to 10—70%. In the final water gel the concentration of the gelling agent may vary between 0.1% and 10%, preferably between 2% and 4% to cause a gel of desired consistency to be produced.

The gelling agent may be mixed with water in a single step but, preferably, this mixing is carried out in at least two steps in order to minimize the work involved in the mixing step. Indeed, the more water the gelling agent is mixed with the more mixing is required before the gel structure is finished and since the work involved in the mixing is proportional to the length of the conduit, it may in certain applications be necessary to carry out the mixing in several steps. However, the conduit used to deliver the gel at a usage station is used as a mixing chamber, independently of whether one mixing step or more are involved. The gelatination process in this chamber is controlled so that the gel is not finished until at or near the output end of the conduit. Hereby, the problem above discussed and relating to the transport of a gel to a jet nozzle is solved in a simple manner. By making use of the movements of flow in the pipe for the mixing operation and by controlling the gelatination as mentioned above, the gel will be transported through the pipe without any difficulties due to pressure drop in the conveying conduit.

The gelatination process has proved to be very stable and thus it is easy to control it, so that the gel is fully built up first at the output end of the conduit. To obtain a gel structure at the output with about 2% gelling agent the conduit — which may be a standard hose used for fire-fighting — is preferably fed with a gelling agent consisting of a finished or almost finished gel structure having a higher content of the original gelling agent, about 10%, than the final gel. Preferably, this gel used as a gelling agent is obtained in a pre-mixing stage or chamber arranged upstream of the conduit, said chamber being fed with only a part of the total volume of water but with the entire volume of gelling agent. This pre-mixing chamber is designed and fed with water in such a way that a substantially finished gel with a content of gelling agent of about 10% is obtained at its outlet in the conveying conduit where this gel structure is mixed with additional water. Hereby a new gelatination process is started caused by the mixing of the gel with the water through the flow in the conveying conduit and the new gel structure with lower content of gelling agent, preferably 2% to 4%, is progressively built up in the conduit and finished at the output end thereof. This gelatination process may be controlled in several ways, for instance by adjusting the mixing ratio between gelling agent and water. This can be achieved by controlling the amount of additional water fed to the conveying conduit to become mixed with the substantially finished gel from the pre-mixing step. This control may be of any known manual or automatic type. A first coarse adjustment may be made dependent on the number of hoses of standard length used.

An apparatus for preparing a water gel may consist simply of a normal fire-hose having its input end connected to a water supply and being provided with an inlet for receiving the gelling agent which is fed thereto by an adjustable pump. The same input may be used both for water and gelling agent. By adjusting the amounts of water and gelling agent a water gel will progressively be built up along the hose so that a finished gel structure is obtained near the output end of the hose. If necessary, a number of additional hoses may be connected to the first one in which case said amounts have to be adjusted to match the new hose length. When a very short hose or pipe conduit is used or a gel with low content of gelling agent is desired, it may be necessary to connect an additional mixing chamber upstream of the conveying conduit. Said chamber may simply consist of an additional hose or pipe conduit, arranged to be fed with part of the water flow and the entire volume of gelling agent.

Referring now to the figure of the drawing, an apparatus is shown comprising two mixing chambers. A valve 1 controls the flow of water supplied to the apparatus from a pressure water supply such as a fire-pump or the ordinary water mains (not shown). Between said valve 1 and a hose conveying conduit 2 serving to carry the gel to a usage station is connected a pre-mixing stage shown generally at 3. Pre-mixing stage 3 consists of an inner pipe 5 arranged coaxially within an outer pipe 4 connected to the valve 1. The inner pipe 5 is provided

5 with an inlet pipe 6 for a gelling agent and it  
is mounted within outer pipe 4 by means of  
an annular retaining wall 7. The wall 7  
serves as a support for the inner pipe 5 and  
prevents water passing through the space  
between the outer pipe 4 and the inner pipe  
5. The amount of gelling agent fed from a  
supply, not shown, is controlled by a valve 8  
in the pipe 6. A shunt pipe 9 which includes  
10 a valve 10 allows water to shunt to the inner  
pipe 5.

15 The length of the inner pipe 5 is designed  
so that a finished or almost finished gel is  
obtained at its output end 5a as a result of  
the mixing taking place within the pipe. The  
inner pipe 5 will be of a different length  
dependent upon the desired content of gell-  
ing agent in the gel that is used.

20 By way of example, the inner pipe 5 has a  
length of 6 m and a diameter of 38 mm to  
produce a gel with 10% gelling agent. How-  
ever, this pipe does not have to be a rigid  
pipe but may consist of a flexible hose  
arranged in the outer pipe 4. The outer pipe  
25 4 may also be replaced by a flexible hose.  
The water flowing through the shunt pipe 9  
is mixed with the gel obtained at the outlet  
5a of the inner pipe 5. This mixture is  
supplied to the hose conduit 2 which is  
30 connected to the pre-mixing stage 3 through  
standard coupling devices 11. The hose  
conduit 2 may consist of one or more hoses  
of standard length having a jet nozzle 12  
35 connected to the output end thereof. During  
the transport of the mixture through hose  
conduit 2 a new gel structure will  
progressively be built up in the hose. By  
controlling the water flow through shunt  
40 pipe 9 this gelatination process can be so  
controlled that the gel is finished at or  
within the output end of said conduit, that is  
to say at the jet nozzle 12. In this way a gel is  
obtained at the jet nozzle without any diffi-  
45 culties having occurred during the transport  
in the hose.

50 The apparatus described above consti-  
tutes an attractive device for preparing  
water gels for fire-fighting purposes. It is of a  
simple structure, it is reliable, and easy to  
handle. The apparatus does not complicate  
the hose laying operation as hoses, coupling  
means and jet nozzles are of standard types.

55 The apparatus described above may be  
varied in different ways; the valves may  
consist of any known manually or auto-  
matically controlled valves. The valves con-  
trolling the flow of water through the shunt  
60 pipe and the amount of gelling agent may  
consist of gear pumps if high accuracy is  
desired. Furthermore, one pre-mixing  
chamber may be used for feeding a plurality  
of conveying conduits. Although the inven-  
65 tion has been described for the preparation  
of water gels, it may also be used for  
preparation of gels of other types. If

required, separate means may be arranged  
at or in the mixing chambers to produce  
more effective movements of flow therein.  
The common main principle of all embodi-  
ments is that a conveying conduit required  
for other purposes is used also as an im-  
portant component in the gelatination  
process.

70 Clearly, the method described above may  
include supplying to the input end of the  
conduit a gelling agent consisting of a  
finished or almost finished gel prepared in a  
preceding step.

75 **WHAT WE CLAIM IS:—**

80 1. A method for continuously preparing  
and delivering a gel to a usage station by  
means of a conveying conduit comprising:

85 i. supplying to said conduit a liquid and a  
gel-forming substance having the capability  
of forming a gel when mixed with said  
liquid, and

90 ii. controlling the proportions between  
the supplied volume streams of said liquid  
and said gel-forming substance to cause the  
gelatination process to occur substantially  
during the entire passage through said  
conduit as a result of admixture of said  
liquid and said gel-forming substance as they  
flow through said conduit whereby a  
finished gel is formed approximate the  
output end of said conduit and delivered  
from the output end of said conduit, where-  
by the pressure drop in the conduit is at sub-  
stantially the same low level as when only  
said liquid is passed through said conduit.

95 100 2. The method of Claim 1, wherein a  
portion of the total volume stream of the  
liquid supplied to said conduit is mixed with  
a gelling agent in at least one preparatory  
step to form a gelling mixture having a  
higher content of gelling agent than is  
desired in the final gel, and said gelling  
mixture of relatively high concentration is  
then supplied to the conduit as said gel-  
forming substance for the gelatination  
process occurring in said conduit.

105 3. The method of Claim 1 wherein said  
liquid is water; wherein said gel-forming  
substance is between 2% and 4% of the  
total amount of said water and said gel-  
forming substance.

110 115 4. A method for continuously preparing  
and delivering a water gel to a usage station  
by means of a conveying conduit com-  
prising:

120 i. mixing water and an emulsifying type  
gel-forming agent to form a gelling mixture,

125 ii. supplying said gelling mixture and  
additional water to said conduit, and

130 iii. controlling the proportion of said  
additional water and said mixture to cause  
the gelatination process to occur sub-  
stantially during the entire passage through  
said conduit as a result of admixture of said  
additional water and said gelling mixture as

they flow through said conduit whereby a finished gel is formed approximate the output end of said conduit and delivered from the output end of said conduit, where-  
5 by the pressure drop in the conduit is at sub-stantially the same low level as when only water is passed through said conduit.

5. The method of Claim 4 wherein said gelling mixture contains 10% of said gel-forming agent, and wherein the amount of said additional water is sufficient so that said gel-forming agent is between 2% and 4% of the total of said gelling mixture and of said additional water.

10 6. The method of Claim 5 wherein said gel-forming agent comprises between 10% and 70% of a surface-active agent and the remainder being a volatilizable hydrocarbon oil.

15 7. The method according to any

preceding Claim wherein the gelatination process is carried out in a number of progressive steps and the conduit is utilized as a mixing chamber for one of said steps.

8. The method according to Claim 7 wherein a gelling agent consisting of a finished or almost finished gel prepared in a preceding step is supplied to the input end of said conduit.

25 9. A method for continuously preparing a gel substantially as hereinbefore described with particular reference to the figure of the accompanying drawing.

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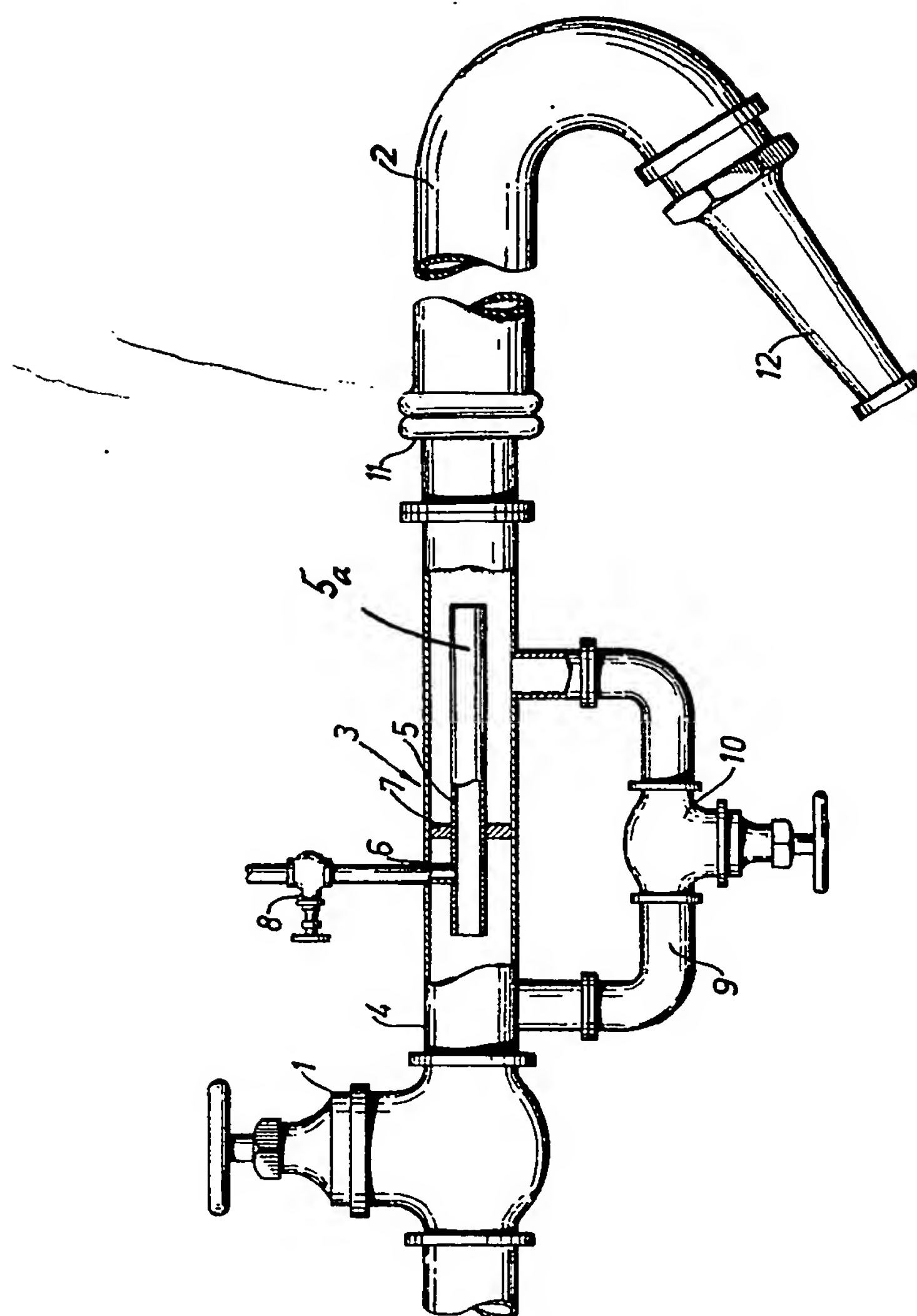
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COMPLETE SPECIFICATION

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